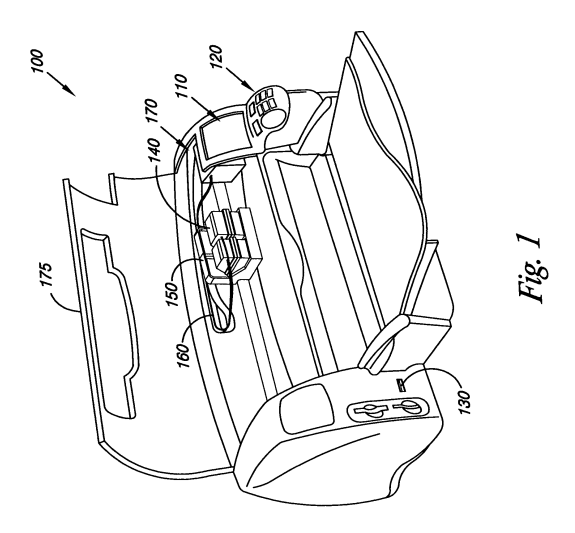
TITLE: REFILLING A PRINT CARTRIDGE RESERVOIR INVENTOR: James M. Brenner DOCKET NO.: 100201592-1

1/6



L.

TITLE: REFILLING A PRINT CARTRIDGE RESERVOIR INVENTOR: James M. Brenner DOCKET NO.: 100201592-1

2/6

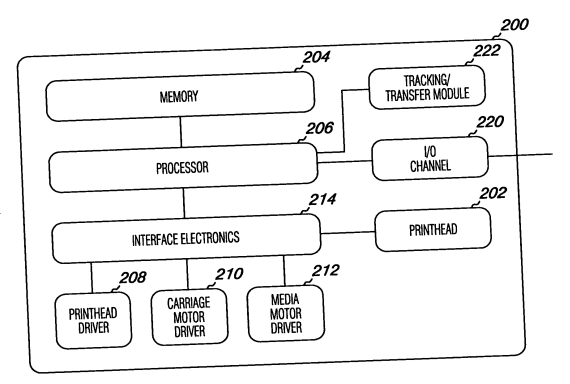
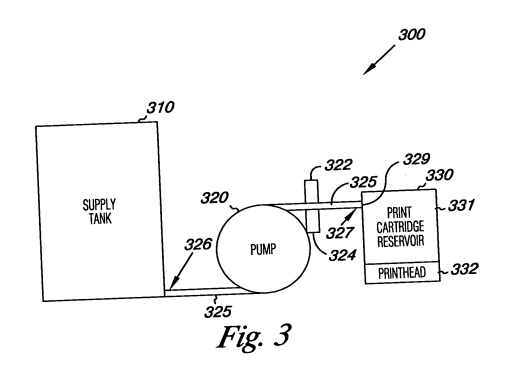
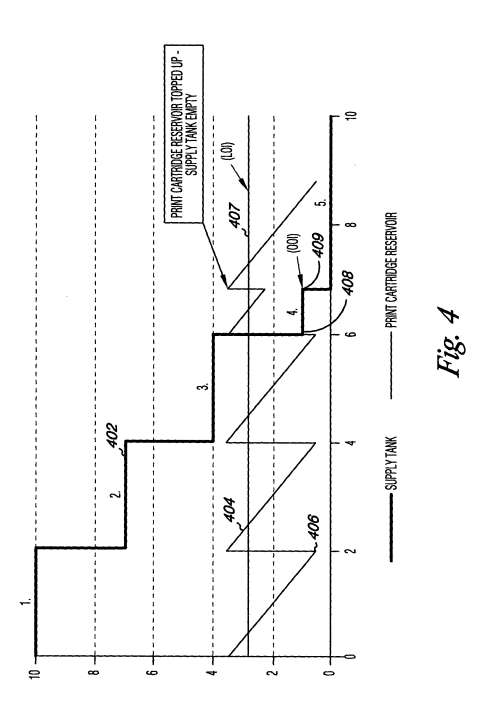


Fig. 2





L

TITLE: REFILLING A PRINT CARTRIDGE RESERVOIR INVENTOR: James M. Brenner DOCKET NO.: 100201592-1

4/6

500 510 TRACK AN INK VOLUME IN A PRINT CARTRIDGE RESERVOIR 520 TRACK AN INK VOLUME IN A SUPPLY TANK 530 REFILL THE PRINT CARTRIDGE RESERVOIR FROM THE SUPPLY TANK WHEN THE INK VOLUME IN THE SUPPLY TANK SUBSTANTIALLY EQUALS THE **VOLUME TO REFILL THE PRINT** CARTRIDGE RESERVOIR TO A PREDETERMINED LEVEL

600

Fig. 5

610 TRACK AN INK VOLUME CONSUMED FROM A PRINT CARTRIDGE RESERVOIR 620 TRACK AN INK VOLUME TRANSFERRED FROM A SUPPLY TANK TO THE PRINT CARTRIDGE RESERVOIR 630 REFILL THE PRINT CARTRIDGE RESERVOIR FROM THE SUPPLY TANK WHEN THE INK VOLUME REMAINING IN THE SUPPLY TANK SUBSTANTIALLY EQUALS THE **VOLUME TO REFILL THE PRINT** CARTRIDGE RESERVOIR TO A PREDETERMINED LEVEL

Fig. 6

TITLE: REFILLING A PRINT CARTRIDGE RESERVOIR INVENTOR: James M. Brenner DOCKET NO.: 100201592-1

5/6

700

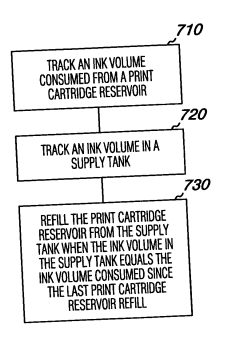


Fig. 7

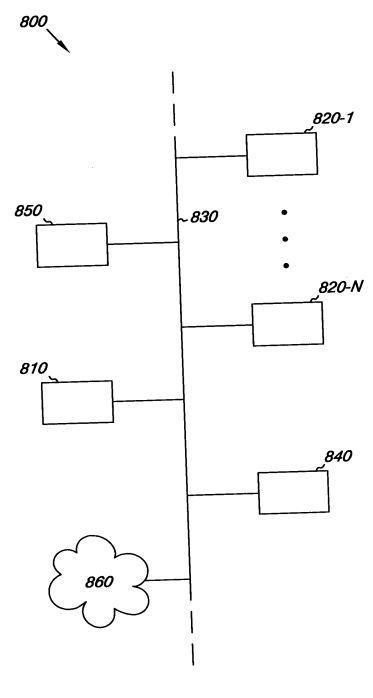


Fig. 8